Application or Docket Number PATENT APPLICATION FEE DETERMINATION RECORD Effective December 29, 1999 OTHER THAN SMALL ENTITY CLAIMS AS FILED - PART I SMALL ENTITY OR TYPE [(Column 2) (Column 1) BATE NUMBER EXTRA FEE RATE NUMBER FILED 690.00 FOR 345.00 OR BASIC FEE X\$18= OF X\$ 9= minus 20= TOTAL CLAIMS 18 X78= X39= OR minus 3 = INDEPENDENT CLAIMS MULTIPLE DEPENDENT CLAIM PRESENT +260= OR +130= TOTAL * If the difference in column 1 is less than zero, enter "0" in column 2 OB TOTAL OTHER THAN CLAIMS AS AMENDED - PART II SMALL ENTITY SMALL ENTITY OR (Column 3) (Column 2) ADDI-(Column 1) ADDI-IIGHEST TIONAL RATE CLAIMS PRESENT NUMBER RATE TIONAL REMAINING FEE EXTRA PREVIOUSLY FEE AFTER PAID FOR AMENDMENT AMENDMENT X\$18= OR X\$ 9= Minus Total X78= X39= OF Minus Independent FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +260= -130= OR TOTAL OR ADDIT, FEE ADDIT, FEE (Column 3) (Column 2) ADDI-(Column 1) ADDI-HIGHEST PRESENT RATE TIONAL CLAIMS 37 80 3 NUMBER TIONAL RATE REMAINING FEE FXTRA œ PREVIOUSLY FEE THE WAY AFTER PAID FOR AMENDMENT AMENDMENT X\$18= X\$ 9= OR Minus Total X78= X39= ΩR Minus ... Independent FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +260= OF +130= TOTAL OR ADDIT. FEE ADDIT. FEE (Column 3) (Column 2) ADDI-(Column 1) ADDI-HIGHEST CLAIMS RATE TIONAL PRESENT NUMBER TIONAL RATE REMAINING FEE PREVIOUSLY FXTRA FEE AFTER Miles well PAID FOR AMENDMENT 3.74. 在的 AMENDMEN'T X\$18= OR X\$ 9= Minus Total X78= ... X39= OR Minus Independent FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +260= ±130= OB TOTAL * If the entry in column 1 is less than the entry in column 2, write "0" in column 3. ADDIT, FEE If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20" ADDIT. FEE ""If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." in the mignes number mentiously nature. In this or AVE is less than or state of the appropriate box in column 1 The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1